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	L#	Hits	EAST Search Text	DBs	Time Stamp	Туре
1	L1	4205	rate SAME flow\$3 SAME calibrat\$3 SAME pressure	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10 15:36	BRS
2	L2	21	L1 SAME (graph\$3 OR chart\$3) SAME (linear OR slope)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10 16:46	BRS
3	L3	4	4250553.URPN.	USPAT	2004/03/10 16:19	BRS
4	L4	315	L1 SAME (linear OR slope)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10 18:13	BRS
5	L5	144	L4 SAME (correct\$3 OR adjust\$3 OR modif\$4 OR chang\$3 OR updat\$3 OR compensat\$3)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10	BRS
6	L6	130	L5 NOT (L2 OR L3)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10 17:15	BRS
7	L7	1	5947692.URPN.	USPAT	2004/03/10 17:04	BRS
8	L8	3	("4392849"   "4468219"   "4820281").PN.	USPAT	2004/03/10 17:04	BRS
9	L9	48	4468219.URPN.	USPAT	2004/03/10 17:05	BRS
10	L1 0	2	("5941418").PN.	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB		IS&R
11	L1 1	46	5178603.URPN.	USPAT	2004/03/10 17:27	BRS
12	L1 2	26	5069792.URPN.	USPAT	2004/03/10 17:30	BRS

	L#	Hits	Search Text	DBs	Time Stamp	Туре
13	L1 3	5	5045057.URPN.	USPAT	2004/03/10 17:35	BRS
14	L1 6	59	L4 SAME volume	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10 17:58	BRS
15	L1 7	21	L16 NOT (L2 OR L3 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10 18:18	BRS
16	L1 8	9	5687092.URPN.	USPAT	2004/03/10 18:02	BRS
17	L1 9	3	5995909.URPN.	USPAT	2004/03/10 18:04	BRS
18	L2 0	2	5404758.URPN.	USPAT	2004/03/10 18:06	BRS
19	L2 1	5	5218871.URPN.	USPAT	2004/03/10 18:09	BRS
20	L2 2	10	L1 SAME linear SAME slope	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10 18:13	BRS
21	L2 3	3	5920829.URPN.	USPAT	2004/03/10 18:16	BRS
22	L2 4	141	L4 NOT (L2 OR L3 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L16 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23)	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TDB	2004/03/10 18:18	BRS
23	L2 5	11	5645642.URPN.	USPAT	2004/03/10 18:55	BRS
24	L2 6	6	5520969.URPN.	USP <b>AT</b>	2004/03/10 18:57	BRS

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	Dod	cument ID	Sourc e	Issue Date	Title	Current OR	Inventor	2	3	4	5
1 2	US 656 B2	1207	USPA T	20030513	Mass flow meter systems and methods	137/1	Lowery, Patrick A. et al.				Ø
2 🗵	US 425	0553 A	USPA T	19810210	Fluid flow measurement system	700/282	Sebens, Carl R. et al.				
3 🛭	US 200 78 /	300005 A1	US-PG PUB	20030102	Mass flow meter systems and methods	137/487. 5	Lowery, Patrick A. et al.				Ø
4 🗵	US 200 45 /	201951 A1	US-PG PUB	20021226	Mass flow meter systems and methods	137/487. 5	Lowery, Patrick A. et al.				Ø
5	US 200 98 /	201748 A1	US-PG PUB	20021128	Mass flow meter systems and methods	137/487. 5	Lowery, Patrick A. et al.				Ø
6	US 594	7692 A		19990907	Peristaltic pump controller with scale factor that varies as a step function of pump inlet pressure	417/44.3	Sahlin, Mark P et al.				
7	440	8219 A	USPA T	19840828	Pump flow rate compensation system	604/66	George, Dennis R. et al.				
8	US 650 B1	3062	USPA T	20030107	Method for regulating fluid pump pressure	417/53	Gray, Larry et al.	Ø			
9 🗆	US 517	8603 A		19930112	Blood extraction and reinfusion flow control system and method	604/ <b>6.0</b> 1	Prince, Paul R.	Ø			
10	US 506	9792 A	USPA T	19911203	Adaptive filter flow control system and method	210/ <b>637</b>	Prince, Paul R. et al.	Ø			
11	US ] 625 B1		USPA T	20010626	Systems and methods which obtain a uniform targeted volume of concentrated red blood cells in diverse donor populations	210/739	Bischof, Daniel F et al.	⊠			
12	US 504	5057 A	USPA T	19910903	Apparatus and method for withdrawing an optimum amount of blood per unit of time from a donor	604/ <b>540</b>	Van Driessche, Petrus J. D. M. et al.				
13	US 553	6237 A		19960716	Blood extraction flow control calibration system and method	604/ <b>6.11</b>	Prince, Paul R. et al.				
14	340	3838 A	USPA T	19960116	Fluid flow connector and gauge assembly	73/8 <b>61.6</b> 1	Holden, Edward S.				
15		7747 A	USPA T	19820907	Single phase flow measurement	73/ <b>861.1</b> 8	Krishnaswamy, Srinivasan	Ø			
16	US 628 B1		USPA T	20010828	Controlled fluid transfer system	604 <b>/65</b>	Sipin, Anatole J.	Ø			
17	US 599	5909 A	USPA T	19991130	Method of compensating for changes in flow characteristics of a dispensed fluid	702/ <b>50</b>	Bretmersky, Carl A. et al.	Ø			
18	US 592	0829 A	USPA T	19990706	Method of compensating for changes in flow characteristics of a dispensed fluid	70 <b>2/50</b>	Bretmersky, Carl A. et al.	Ø			
19		7092 A		19971111	Method of compensating for changes in flow characteristics of a dispensed fluid	702/ <b>100</b>	Bretmersky, Carl A. et al.			×	
20 ⊠	US 540	4758 A	USPA T	19950411	Flowmeter for determining flowing mediums	73/8 <b>61.5</b> 8	Huber, Erich et al.				

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	1	Document ID	Sourc e	Issue Date	Title	Current OR	Inventor	2	3	4	5
21		US 5218871 A	USPA T	19930615	Non-intrusive liquid flow meter for liquid component of two phase flow based on solid or fluid borne sound (C-2408)	73/861.0 4	Cody, George D. et al.	Ø			
22	Ø	US 6564825 B2	USPA T	20030520	Mass flow meter systems and methods	13 <b>7/487</b> . 5	Lowery, Patrick A. et al.				Ø
23	Ø	US 6564824 B2	USPA T	<b>200305</b> 20	Mass flow meter systems and methods	137 <b>/487</b> . 5	Lowery, Patrick A. et al.				Ø
24		US 5645642 A	USPA T	19970708	Method for in-situ liquid flow rate estimation and verification	118/692	Nishizato, Hiroshi et al.	Ø			
25		US 5520969 A	USPA T	19960528	Method for in-situ liquid flow rate estimation and verification	427/8	Nishizato, Hiroshi et al.	Ø			

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